

22				No.]			/		i – – .		
FIG. 2 (PRIOR ART)	210	PAYLOAD		ADAPTATION FIELD	215	STUFFING BYTES) July of the control	FIELDS			XT_AU
(P		,		CONTINUITY		OPTIONAL FIELDS			3 FLAGS.			DTS_NEXT_AU
	202	HEADER		ADAPTATION FIELD CONTROL			1	ADAPTATION	FIELD EXIENSION LENGTH	1 .	>	ТУРЕ
REAM	210	OAD		TRANSPORT SCRAMBLING CONTROL	1 1	5 FLAGS		ADAP	FIELU EN	1 1		SPLICE TYPE
TRANSPORT PACKET STREAM		PAYLOAD	 	PID SCR		ELEMENTARY STREAM PRIORITY INDICATOR		TRANSPORT	PRIVATE DATA	1		ISE RATE
RANSPORT	205 \	HEADER		TRANSPORT PRIORITY	1			-		1		PIECEWISE
				DAD UNIT TART ICATOR	 	RANDOM ACCESS INDICATOR		TRANSPORT PRIVATE DATA	LENGTH	1		
	210	PAYLOAD	 	<u>n.</u>	1	DISCONTINUITY INDICATOR	1	SPLICE	NIDOWIN	1	+10110	LIW OFFSE
—188 BYTES-			 	TRANSPORT ERROR INDICATOR	1		1 1 1 1		000	! ! ! !	-	-
	205	HEADER	i ! ! !	SYNC BYTE		ADAPTATION FIELD LENGTH	1	CR OPCR		!	LTW VALID FLAC	
<u> </u>	L		1	502	1		. 1	PCR				

tion that the to the time that the time the time that the time the time that the time the time that the time that the time that the time that the time the time that the time that the time the

		7415		7450						* • 1	
FIG. 4	(PRIOR ART)	PES PACKET DATA BYTES		OPTIONAL BYTES (0xFF)		PES EXTENSION				,	PES EXTENSION FIELD DATA
M 400	410	OPTIONAL PES HEADER	/	PES HEADER DATA LENGTH	445	PREVIOUS PES CRC		e de l'Albert de la Colon de l	OPTIONAL FIELDS		PES EXTENSION FIELD LENGTH
PACKETIZED ELEMENTARY STREAM	430	PES PACKET LENGTH OPTI	435	ORIGINAL 7 FLAGS		ADDITIONAL COPY INFORMATION					P-STD OL BUFFER
	4			TA MENT COPYRIGHT ROL		DSM TRICK MODE					PROGRAM PACKET SEQUENCE CONTROL
405	425	STREAM ID	 	PES ALIGNMENT CONTROL	1 1 1 1 1 1 1	ES RATE	 		5 FLAGS		PACK HEADER FIELD
	420	PACKET START CODE PREFIX	 	PES '10° SCRAMBLING CONTROL	455	PTS DTS ESCR	440			; 	PES PRIVATE DATA









